## 01-022-N11B-8791

## **Nova BUS**

INCORPORATED





12 March 2002

Administrator
National Highway Traffic Safety Administration
400 Seventh Street, SW
Washington, DC 20590
Attn: VIN Coordinator



## Dear VIN Coordinator:

Attached is an updated VIN Grid for NovaBUS Inc. of Roswell, New Mexico. There is one change, the addition of designator "R" in Section 2 Digit Position 7. It is on line 27 of the grid. This change will go into effect with production on April 1, 2002.

If you have any questions please contact me at 505-347-7349, or kathleen.yates@volvo.com.

Sincerely,

Kathleen Yates

**Engineering Compliance** 

NovaBUS Inc.

		Digit Position		
1	1	1,2,3	4RK	World Manufacturer Identifier, NovaBUS, Incorporated
2	2	4	D	Length 40 feet width 96 inches
3		——	E	Length 40 feet width 102 inches
4			F	Length 35 feet width 96 inches
5			G	Length 35 feet width 102 inches
6		i	Н	Length 30 feet width 96 inches
7			J	Length 30 feet width 102 inches
8			K	Length 42 feet width 102 inches
9			X	Experimental Vehicle Under Development
10	2	5	W	RTS Wide Front Door
11			N	RTS Narrow Front Door
12			L	RTS Low Floor
13	2	6	T	Transit Bus, "V" Drive
14			Н	Hybrid Transit Bus
15			Ē	Transit Bus, "T" Drive
16	2	7	J	Series 50 CNG 275 HP
17			Н	Cummins M11, 661 Cubic Inches, Diesel Engine, 6 Cylinder
	-	» ************************************		Detroit Diesel Series 50, 518 Cubic Inches, Diesel Engine, 4
18			G	Cylinder, Brake HP 275
		м		Cummins C8.3 -275 Brake HP 275, or ISC - 280 Brake HP
19			F	280, 504 Cubic Inches, Diesel Engine, 6 Cylinder
				Cummins L10 - 280G, 610 Cubic Inches, Natural Gas
20			E	Engine, 6 Cylinder, Brake HP 280
				Cummins C8.3G 250 Natural Gas Engine, 6 Cylinder, Brake
21			к	HP
_,				Detroit Diesel Series 50, 518 Cubic Inches, Diesel Engine, 4
22			L	Cylinder, Brake HP 250
		· <del></del>		Cummins B Series 5.9 Liter, Diesel Engine, 6 Cylinder, Brake
23			м	HP I
				Cummins C8.3 - 250, 8.3 Liters, Diesel Engine. 6 Cylinder,
24			N	Brake HP 250
25			X	Auxiliary Power Unit for Hybrid Propulsion System
				Cummins ISM 280, 661 Cubic Inches, Diesel Engine, 6
26			P	Cylinder, Brake HP 280
				Cummins C8.3G 280 Natural Gas Engine, 6 Cylinder, Brake
27	ļ		R	HP
28	2	8	A	Air Brake
29	3	9	0-9 or X	Check Digit
30	4	10	Y	Current Model Year, 2000
31	4	11	R	Plant or manufacturer, Roswell
31	<del></del>	11	<del>                                     </del>	Sequential Production Number (If more than 500 units
32	4	12 through 17	J	annually by this manufacturer.)
32	<del></del>	12 tillough 17	L	annually by this manufacturer./